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U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK

TRANSMITTAL LETTER TO THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US)

U.S. APPLICATION NO. (If known, see 37 CFR 1.5)

449122011900

CONCERNING A FILING UNDER 35 U.S.C. § 371 INTERNATIONAL APPLICATION NO. INTERNATIONAL FILING DATE PRIORITY DATE CLAIMED June 20, 2000 June 22,1999 PCT/DE00/01981 TITLE OF INVENTION MAGNETIC LINEAR DRIVE APPLICANT(S) FOR DO/EO/US Andreas ARNDT et al. nt herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information: This is a FIRST submission of items concerning a filing under 35 U.S.C. 371. This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371. This is an express request to begin national examination procedures (35 U.S.C. 371(f)). The submission must include items (5), (6), (9) and (21) indicated below. The US has been elected by the expiration of 19 months from the priority date (PCT Article 31). A copy of the International Application as filed (35 U.S.C. 371(c)(2)) is attached hereto (required only if not communicated by the International Bureau). × has been communicated by the International Bureau. is not required, as the application was filed in the United States Receiving Office (RO/US). An English language translation of the International Application under PCT Article 19 (35 U.S.C. 371(c)(2)). is attached hereto. X has been previously submitted under 35 U.S.C. 154(d)(4). Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3)). are attached hereto (required only if not communicated by the International Bureau). have been communicated by the International Bureau. have not been made; however, the time limit for making such amendments has NOT expired. have not been made and will not be made. An English language translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)). 区 An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)). 10. An English language translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)). Items 11. to 16. below concern document(s) or information included: × An Information Disclosure Statement under 37 CFR 1.97 and 1.98. X 12. An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included. 13. A FIRST preliminary amendment. A SECOND or SUBSEQUENT preliminary amendment. 14. 15 A substitute specification. 16 П A change of power of attorney and/or address letter. П 17 A computer-readable form of the sequence listing in accordance with PCT Rule 13ter.2 and 35 U.S.C. 1.821 - 1.825. A second copy of the published international application under 35 U.S.C. 154(d)(4). 18 A second copy of the English language translation of the international application under 35 U.S.C. 154(d)(4). 19

Other items or information: 1) Application Data Sheet; 2)Int'l Search Report; 3) IPER; 4) Return receipt postcard. CERTIFICATE OF HAND DELIVERY

I hereby certify that this correspondence is being hand/filed with the United States Patent and Trademark Office in Washington, D.C. on December 21, 2001.

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U.S. APPLICATION NO. (if k			AL APPLICATION NO.	ATTORNEY DO	
Not yet assigned	0/018845	PCT/DE00	/01981	449122011	1900
21. The following fees are submitted: BASIC NATIONAL FEE (37 CFR 1.492(a)(1)-(5)):			LATIONS SE ONLY		
nor international	onal preliminary examination search fee (37 CFR 1.445(a)(2 Search Report not prepared b	2)) paid to USPTO	\$1,000.00		
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	60.00 for furnishing the oath or led priority date (37 CFR 1.492)		20 □ 30 months from	\$0	
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Total claims	- 20 =		x \$18.00	\$0	
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 Please charge my <u>Deposit Account No. 03-1952</u> (referencing Docket No. 44912-20119.00) in the amount of \$900.00 to cover the above fees. A duplicate copy of this sheet is enclosed.
- b. E The Commissioner is hereby authorized to charge any additional fees that may be required, or credit any overpayment to **Deposit Account No. 03-1952** (referencing Docket No. 44912-20119.00).

NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status.

SEND ALL CORRESPONDENCE TO:

Kevin R. Spivak Morrison & Foerster LLP 2000 Pennsylvania Avenue, N.W. Washington, D.C. 20006-1888

Kevin R. Spivak Registration No. 43,148

SIGNATURE

December 21, 2001

Description

Magnetic linear drive

The invention relates to a magnetic linear drive, 5 particular for an electrical switch, having a coil through which a current can be passed and in whose interior the current can produce a magnetic flux in an axial direction, having an armature which can move only at right angles to the axial direction and which has a 10 magnetically active part whose movement path passes through an airgap within a core which passes through the coil, or passes one end face of the core, with the magnetically active part being demagnetized magnetized in such a manner that the magnetic flux runs 15 parallel to the axial direction, or parallel to it but in the opposite direction, within the magnetically active part.

20 A magnetic linear drive for accelerating a projectile is known from US Patent Specification 4,817,494.

A magnetic linear drive is likewise known from US Patent Specification 5,719,451, where it is used, for example, in pumps for liquids. The linear drives described there have the common feature that a magnet coil accelerates an armature in the axial direction of the coil.

30 Such a magnetic linear drive is also known, for example, from GB 10 68 610. The drive described there is a drive for a valve, in which a channel for liquid is shut off or opened by means of the movement of an armature.

There, the armature has a permanent magnet whose magnetic flux in its interior is directed in the movement direction of the armature, and at right angles to the axial direction.

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At each of its limit positions, the armature runs into mechanical stops such that one pole of the permanent magnet always comes into contact with the stop, and such that the magnetic effect of the permanent magnet holds it against the stop.

If a current is passed through the coil, then the magnetic effect of the current first of all has to cross the holding force of the permanent magnet against the stop. This results in a delay to the armature acceleration. Furthermore, during its movement toward a limit position, the armature is drawn toward the stop only immediately before reaching it, since the airgap located between the pole of the permanent magnet and the stop surface becomes sufficiently reduced in size only toward the end of the movement.

In contrast, the present invention is based on the object of providing a magnetic linear drive of the type mentioned initially, which achieves undelayed acceleration of the armature, with little design complexity and with little control complexity.

According to the invention, the object is achieved in that the magnetically active part can be positioned permanently in two limit positions, and can be moved from a first limit position to a second limit position by the influence of a current.

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When a current is passed through the coil, a magnetic is produced in the axial direction interior, runs within the core and emerges from the core in the region of the airgap. A magnetically active for example, armature which, of an demagnetized or magnetized, in ferromagnetically particular being permanent-magnetized in a direction opposite to but parallel to the direction of magnetic is accelerated toward the coil flux of the coil, interior. A magnet, whose internal magnetic flux is aligned parallel to the flux of the coil, is repelled out of the interior of the coil. This effect is used to drive the armature.

15 Especially if the magnetically active part is magnetized ferromagnetically or as a permanent magnet parallel to but in the opposite direction to the axial direction, the magnetic linear drive can advantageously be used as a switch drive for an electrical switch, for example a high-voltage circuit breaker or a vacuum interrupter.

If the armature is located at a limit position of its movement path such that, when the coil current switched on, a small proportion of the magnetic flux of the coil passes through the magnetically active part, then this leads to the armature being accelerated toward the coil center, until the maximum proportion of the magnetic flux of the coil passes through magnetically active part. During the movement of the current flow through the coil armature, the interrupted by means of a control device, so that the armature moves further out from the coil by virtue of its kinetic energy and the kinetic energy of the driven masses, without any possibility of the magnetic flux of the coil being able to brake the armature

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by any influence on the magnetically active part.

This ensures optimum acceleration of the armature at the start of the movement.

A desired armature acceleration profile can be achieved, for example, by designing the airgap to have different widths along the movement path between the core and the movement path of the magnetically active part. The narrower the airgap in a specific region along the movement path, the greater is the force that acts on the armature in this region.

By way of example, a drive rod of an electrical switch 15 is connected to the armature, and itself drives a switching contact of an interrupter unit.

Mechanical stops can be provided in the region of the switching rod, or in the region of the linear drive itself.

One advantageous refinement of the invention provides that the magnetically active part is magnetized, limit position at least one in magnetically active part, this part is arranged at least partially in the region of a yoke body which is arranged outside the coil, such that the magnetic flux emerging from the magnetically active part, or entering passes at least partially directly through a yoke body facing the boundary surface of the magnetically active part.

The boundary surface is advantageously aligned essentially at right angles to the axial direction.

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In the situation where the magnetically active part is magnetized, for example as an electromagnet, or is permanently magnetized, the magnetic flux of the magnetically active part has the tendency to reduce the size of the airgap from a yoke body, which is arranged adjacent, as much as possible.

At least one yoke body is arranged in the end region of the movement path of the armature, which the magnetic 10 flux of the magnetically active part can enter, at least over a portion of the length of the magnetically active part.

The armature is thus subject to a force which attempts to produce as much overlap as possible between the magnetically active part and the yoke body, such that, as far as possible, the entire magnetic flux of the magnetically active part can enter the yoke body through a boundary surface which is arranged as far as possible at right angles to the axial direction. The force acting in the direction of the movement path of the armature is essentially independent of the extent to which the magnetically active part and yoke body overlap.

This results in a holding force which is essentially independent of the position of the armature in the end region of the movement, and holds the armature in one of its limit positions.

Such an arrangement can advantageously be provided for both limit positions of the magnetically active part or armature.

35 A further advantageous refinement of the invention provides that a second coil is located opposite the coil with respect to the movement path of the

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magnetically active part and a current can be passed through it in the same direction sense as the first coil.

- Two coils that are combined in the illustrated manner make it possible to produce a correspondingly greater magnetic flux, which leads to greater potential acceleration of the armature.
- 10 It can furthermore be provided for the first coil and the second coil to be offset with respect to one another in the movement direction of the armature.
- Such an offset of the coils in the movement direction of the armature with respect to one another makes it possible to achieve a specific acceleration profile along the movement path.
- It is also possible to provide for each of the coils to 20 be used for in each case one of the movement directions of the armature.
 - It may also be advantageous to provide two yoke bodies which are opposite one another with respect to the movement path of the magnetically active part and form airgaps between them, through which at least part of the movement path of the magnetically active part passes.
- A further yoke body, which is opposite the first yoke 30 the movement path οf body with respect to magnetically active part, makes it possible to close the magnetic circuit both for the flux through the coil and for the flux of the magnetically active part in limit positions, thus in each case each of the 35 resulting in a large amount of force being produced both for acceleration and for the holding force in the limit positions.

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A further advantageous refinement of the invention provides that a number of energy-storage capacitors, which can be charged and can be connected jointly or alternatively to a coil on a case-by-case basis, are provided in the control device.

The various energy-storage capacitors can be used for different switching situations (for example different load situations in a circuit breaker that is to be driven), or can be used differently for connection and disconnection.

The invention also relates to a method for operating a magnetic linear drive, which provides that the coil in each case has a current passed through it in the same direction in order to drive the armature in different directions.

Irrespective of which limit position the armature or the magnetically active part is located in, it is accelerated toward the coil interior when a magnetic flux is produced in the interior of the coil. If the current through the coil is interrupted at the right time, then the armature moves to the respective other limit position. This makes it considerably easier to drive the coil.

The method according to the invention can advantageously be refined such that the passing of a current is ended before the magnetically active part has reached its limit position.

A further advantageous refinement provides that the current flow through the coil is interrupted as soon as the supply voltage changes its mathematical sign owing to an electrical oscillation process.

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Since the coil represents an electrical inductance and a resistance, and is normally supplied by means of a capacitance, this results in an electrical resonant circuit in the drive for the linear drive. This leads to the creation of an electrical oscillation, so that the supply voltage applied to the coil reverses its mathematical sign at some time.

This would result in reversal of the magnetic flux, which would mean a reversal of the magnetic force acting on the magnetically active part, which is undesirable. The supply voltage is thus advantageously monitored, and the current flow through the coil is interrupted as soon as the supply voltage reverses its mathematical sign.

It is also advantageously possible to provide for the current flow to be diverted to an energy-storage capacitor as soon as the supply voltage reverses its mathematical sign owing to an electrical oscillation process.

The invention is illustrated with respect to an exemplary embodiment in a drawing, and will then be described in the following text.

In the drawing:

Figure 1 shows the magnetic linear drive schematically, in the form of a cross section,

Figure 2 shows a drive circuit for the coil for the linear drive, and

Figure 3 shows the power supply for the linear drive, schematically.

Figure 1 shows a magnetic linear drive having an armature 1 which comprises a rod 2 made of glass-fiberreinforced plastic and a magnetically active part 3 made of permanently magnetic material, and to which, at a switching rod 4 is coupled, which is illustrated only schematically and is connected to a drivable switching contact 5 of the interrupter unit of a high-voltage circuit breaker. The linear produces movements in the direction of the double

10 arrow 6.

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The armature 1 moves in the airgap 7 between a first yoke body 8 and a second yoke body 9, which are opposite one another, in a mirror-image symmetrical arrangement, with respect to the movement path of the armature 1.

Each of the yoke bodes has an annular recess, into each of which a coil 10, 11 is fitted. The coils 10, 11 are each provided with electrical connections and a current can be passed through them by means of a control device.

When a current is passed through at least one of the coils 10, 11, then, for example, the current direction 25 is such that the current runs into the plane of the drawing in the upper part of the coil 10, and the current emerges from the plane of the drawing in the lower part of the coil, as is indicated by the dot 12.

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This results in a magnetic flux being produced in the axial direction 34, which is represented by the arrows 13 and passes through a first core 14 of the first yoke body 8 within the coil 10, and through a second core 15 of the second yoke body 9 within the coil 11.

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In the illustrated armature limit position, in which said armature is in contact with a mechanical stop in a manner that is not shown, a portion 16 of the magnetic flux 13 of the coils 10, 11 passes through an edge region of the magnetically active part 3 of the armature at this stage.

The rest of the magnetic flux 13 of the coils 10, 11 have to cross the broad airgap between the coils 14, 15, which is not bridged by the glass-fiber plastic body of the armature 1.

The magnetic flux accordingly has the tendency to accelerate the magnetically active part 3 downward in the illustration, so that the magnetic flux 13 of the coils 10, 11 passes through the magnetically active part 3 over as much of its length as possible and runs parallel to, but in the opposite direction to, the magnetic flux 17 produced in the interior of the magnetically active part 3.

When the magnetically active part 3 arrives approximately in the center of the coils 10, 11, the current flow through the coils 10, 11 is interrupted, in order to prevent the magnetic part from being braked when it emerges from the flux 13 of the coils 10, 11.

Owing to its kinetic energy, the armature continues to move until the magnetically active part 3 reaches a second limit position 36, which is represented by dashed lines.

In the movement region before reaching the limit position, the magnetic flux 17 within the magnetically active part 3 tries to enter one of the

yoke bodies 8, 9, and emerge from it again, via an airgap which is as narrow as possible.

The holding forces acting on the armature in its limit positions will be described with reference to the upper limit position, illustrated in figure 1.

When the current flow through the coils 10, 11 is interrupted, the magnetic flux 13 decays.

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A portion of the magnetic flux 17 in the interior of the magnetically active part 3 can enter the yoke body 8 directly through the boundary surface 35, with the flux path being closed via the second yoke body 9 with the interposition of the unavoidable airgaps, so that the magnetic flux can emerge from there once again into the magnetically active part 3.

magnetic flux of the 18 portions magnetically active part 3, which are at the same level 20 as a coil winding 10, 11, have to cross a broad airgap The illustrated in order to enter a yoke body 8. constellation thus tries to move the magnetically active part 3 further upward, in order to achieve as great an overlap as possible between the length of the 25 magnetically active part 3 and the portion of the yoke body 8 above the coil 10.

The magnetic force acting on the armature 1 is in this case largely independent of the extent to which the magnetically active part 3 already overlaps the portion of the yoke body 8 above the coil 10. The holding force on the armature in the limit position is thus largely independent of mechanical tolerances.

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A corresponding situation applies to the other limit position of the armature, illustrated by dashed lines.

It can also be seen from figure 1 that both yoke bodies 8, 9 are profiled along the movement path of the magnetically active part in the region of the cores 14, 15, such that the airgap between the armature 3 and the 9 becomes broader in the 8, voke bodies direction. This means that the force acting on the magnetically active part 3 decreases during its upward 10 movements. In this way, a high acceleration can be during of the movement start achieved at the interrupter unit, with the of the disconnection acceleration becoming weaker toward the end of movement. It is also feasible, for example, for the 15 second coil 11 to be offset downward along the movement path of the armature 1 with respect to the first coil 10, so that, during a disconnection process, that is to say a movement of the armature 1 in the upward direction, the second coil 11 would carry the main load 20 of the acceleration initially, and the first coil 10 would carry it later.

This also allows specific profiling of the acceleration to be achieved.

Figure 2 shows a drive circuit having an energy-storage capacitor 19 which can be connected via a first IGBT (insulated gate bipolar transistor) 20 and a second IGBT 21 to the coil 22 within the magnetic linear drive. 23 denotes the resistance of the coil 22, and its supply leads, symbolically.

When the IGBTs 20, 21 are switched on, a current flows through the coil 22 in the direction of the arrow annotated

24. This current flows through the first IGBT 20, and further along the arrows 25, 26, 27.

As the capacitor 19 discharges, the voltage across the coil 22 falls, where a back e.m.f. is induced, which tries to maintain the current density of the current 24. The back e.m.f. across the coil 22 opposes the supply voltage, so that this results in a voltage zero crossing. The IGBTs 21, 22 are switched off at this time, that is to say they block the current. 10

The current induced by the voltage within the coil 22 flows via the diodes 28, 29 in the direction of the arrow 30 back to the capacitor 19, partially recharging it. Energy is thus saved during operation of the linear 15 drive and this is particularly important when a highvoltage switch that is driven by this drive needs to be operated in a standby mode by means of batteries.

- Figure 3 shows, schematically, a linear drive being 20 supplied with power via three different drive units 31, 32, 33, each of which has its own energy-storage capacitor, in which case the energy-storage capacitors In consequence, may have different capacitances. different amount of energy, in the form of electrical 25 field energy stored in the energy-storage capacitors, is in each case made available for different switching situations.
- The various drives 31, 32, 33 can also be used for rapidly successive off-on-off switching operations.

Patent Claims

- A magnetic linear drive, in particular for an 1. electrical switch, having a coil (10, 11) through which a current can be passed and in whose 5 interior the current can produce a magnetic flux an axial direction (34), having in armature (1) which can move only at right angles to the axial direction (34) and which has a magnetically active part (3) whose movement path 10 passes through an airgap (7) within a core (14, 15) which passes through the coil (10, 11), passes one end face of the core (14, 15), with the magnetically active part (3) being demagnetized or magnetized in such a manner that the magnetic flux 15 (17) runs parallel to the axial direction (34), or parallel to it but in the opposite direction, within the magnetically active part (3), characterized in that
- the magnetically active part can be positioned permanently in two limit positions, and can be moved from a first limit position to a second limit position by the influence of a current.
- The magnetic linear drive as claimed in claim 1, 25 2. characterized in that the magnetically active part (3) is magnetized, and in that, in at least one limit position of the magnetically active part (3), this part (3) arranged at least partially in the region of a 30 yoke body (8) which is arranged outside the coil, such that the magnetic flux (17) emerging from the magnetically active part (3), or entering passes at least partially directly through a boundary surface (35) of the yoke body facing the 35 magnetically active part.

 The magnetic linear drive as claimed in one of claims 1 or 2,

characterized in that

a second coil (11) is located opposite the coil (10) with respect to the movement path of the magnetically active part (3) and, together with the first coil (10), a current can be passed through it in the same direction sense as the first coil (10).

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 The magnetic linear drive as claimed in claim 1, 2 or 3,

characterized in that

the first coil (10) and the second coil (11) are offset with respect to one another in the movement direction of the armature (1).

- 5. The magnetic linear drive as claimed in one of claims 1 to 4,
- characterized in that
 two yoke bodies (8, 9) are provided, which are
 opposite one another with respect to the movement
 path of the magnetically active part (3) and form
 airgaps (7) between them, through which at least
 part of the movement path of the magnetically
 active part (3) passes.
 - 6. The magnetic linear drive as claimed in one of claims 1 to 5 having a control device,
- characterized in that
 a number of energy-storage capacitors (19), which
 can be charged and can be connected jointly or
 alternatively to a coil on a case-by-case basis,
 are provided in the control device (31, 32, 33).

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7. A method for operating a magnetic linear drive as claimed in claim 1, characterized in that 1999P08536WO (Foreign version) - 15a -

the coil (10, 11) in each case has a current passed through it in the same direction

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in order to drive the armature (1) in different directions.

- 8. The method as claimed in claim 7,
 characterized in that
 the passing of a current is ended before the
 magnetically active part (3) has reached its limit
 position.
- 10. The method as claimed in claim 8,
 characterized in that
 the current flow is diverted to an energy-storage
 capacitor (19) as soon as the supply voltage
 changes its mathematical sign owing to an
 electrical oscillation process.
- A method for operating a magnetic linear drive as 11. claimed in claim 1, 25 characterized in that first of all, a current is produced in the coil (10, 11), whose resultant magnetic flux in the coil (10, 11) is parallel to, but in the opposite any magnetization of direction to, 30 magnetically active part (3), provided this is magnetized, and in that, once the magnetically active part (3) has reached the location of the greatest magnetic field strength of the coil (10, 11) on its movement path, the current direction 35 through the coil (10, 11) is reversed.

Declaration and Power of Attorney For Patent Application Erklärung Für Patentanmeldungen Mit Vollmacht German Language Declaration

Als nachstehend benannter Erfinder erkläre ich hiermit an Eides Statt:

As a below named inventor, I hereby declare that:

dass mein Wohnsitz, meine Postanschrift, und meine Staatsangehörigkeit den im Nachstehenden nach meinem Namen aufgeführten Angaben entsprechen, My residence, post office address and citizenship are as stated below next to my name,

dass ich, nach bestem Wissen der ursprüngliche, erste und alleinige Erfinder (falls nachstehend nur ein Name angegeben ist) oder ein ursprünglicher, erster und Miterfinder (falls nachstehend mehrere Namen aufgeführt sind) des Gegenstandes bin, für den dieser Antrag gestellt wird und für den ein Patent beantragt wird für die Erfindung mit dem Titel:

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

Magnetischer Linearantrieb

MAGNETIC LINEAR DRIVE

the specification of which

deren Beschreibung

(zutreffendes ankreuzen)

☐ hier beigefügt ist.

☐ am __20.06.2000_als

PCT internationale Anmeldung

PCT Anmeldungsnummer PCT/DE00/01981

eingereicht wurde und am _____

abgeändert wurde (falls tatsächlich abgeändert).

Ich bestätige hiermit, dass ich den Inhalt der obigen Patentanmeldung einschliesslich der Ansprüche durchgesehen und verstanden habe, die eventuell durch einen Zusatzantrag wie oben erwähnt abgeändert wurde.

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims as amended by any amendment referred to above.

Ich erkenne meine Pflicht zur Offenbarung irgendwelcher Informationen, die für die Prüfung der vorliegenden Anmeldung in Einklang mit Absatz 37, Bundesgesetzbuch, Paragraph 1.56(a) von Wichtigkeit sind, an.

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a).

Ich beanspruche hiermit ausländische Prioritätsvorteile gemäss Abschnitt 35 der Zivilprozessordnung der Vereinigten Staaten, Paragraph 119 aller unten angegebenen Auslandsanmeldungen für ein Patent oder eine Erfindersurkunde, und habe auch alle Auslandsanmeldungen für ein Patent oder eine Erfindersurkunde nachstehend gekennzeichnet, die ein Anmeldedatum haben, das vor dem Anmeldedatum der Anmeldung liegt, für die Priorität beansprucht wird.

I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

Page 1

German Language Declaration					
Prior foreign apppl Priorität beansprud				Priority	/ Claimed
19929572.7 (Number) (Nummer)	<u>DE</u> (Country) (Land)	<u>1999.06.22</u> (Day Month Year F (Tag Monat Jahr ei		⊠ Yes Ja	No Nein
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(Number) (Nummer)	(Country) (Land)	(Day Month Year F (Tag Monat Jahr ei		Yes Ja	No Nein
prozessordnung of 120, den Vorzug dungen und falls of dieser Anmeldu amerikanischen I Paragraphen des der Vereinigten S erkenne ich gem Paragraph 1.56(a Informationen an, der früheren Anme	der Vereinigten S g aller unten au der Gegenstand au ung nicht in Patentanmeldung Absatzes 35 der i taaten, Paragraph äss Absatz 37, E) meine Pflicht zu , die zwischen de eldung und dem na	bsatz 35 der Zivil- staaten, Paragraph fgeführten Anmel- us jedem Anspruch einer früheren laut dem ersten Zivilprozeßordnung n 122 offenbart ist, Bundesgesetzbuch, ir Offenbarung von em Anmeldedatum ationalen oder PCT lieser Anmeldung	I hereby claim the benefit Code. §120 of any United below and, insofar as the claims of this application United States application the first paragraph of Tit §122, I acknowledge the information as defined in Regulations, §1.56(a) while date of the prior application international filing date of the	d States a subject made is not discount the made as, Under duty to a Title 37, choccured on and the	pplication(s) listed atter of each of the closed in the prior anner provided by ited States Code, disclose material Code of Federal between the filing e national or PCT
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(Application Serial No.) (Anmeldeseriennumme	•	(Filing Date D,M,Y) (Anmeldedatum T, M; J)	(Status) (patentiert, anhängig, aufgeben)	(i	Status) patented, pending, bandoned)
den Erklärung g besten Wissen u entsprechen, und rung in Kenntnis o vorsätzlich falsche Absatz 18 der Z Staaten von Ame Gefängnis bestrat wissentlich und v tigkeit der vorlieg	gemachten Angab und Gewissen de dass ich diese ei dessen abgebe, de e Angaben gemäs Zivilprozessordnur erika mit Geldstra ft werden koenner vorsätzlich falsche	nir in der vorliegen- ben nach meinem er vollen Wahrheit desstattliche Erklä- ass wissentlich und ss Paragraph 1001, ng der Vereinigten ne belegt und/oder n, und dass derartig Angaben die Gül- neldung oder eines können.	I hereby declare that all si own knowledge are true a on information and belief further that these stater knowledge that willful fals made are punishable by funder Section 1001 of T Code and that such w jeopardize the validity of issued thereon.	and that al are believenents were the stateme ine or imposition of itie 18 of stilful false	I statements made led to be true, and re made with the ints and the like so risonment, or both, the United States statements may

German Language Declaration

VERTRETUNGSVOLLMACHT: Als benannter Erfinder beauftrage ich hiermit den nachstehend benannten Patentanwalt (oder die nachstehend benannten Patentanwälte) und/oder Patent-Agenten mit der Verfolgung der vorliegenden Patentanmeldung sowie mit der Abwicklung aller damit verbundenen Geschäfte vor dem Patent- und Warenzeichenamt: (Name und Registrationsnummer anführen)

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. (list name and registration number)

	And I hereby appoint
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	Ext
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2000 Pennsylvania / Telephone: (001) 202 88	rison and Foerster LLP Ave., NW 20006-1888 Washington, DC 37 1500 and Facsimile (001) 202 887 0763 or ustomer No. 25227
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Unterschrift des Erfinders Da Da Uniterschrift des Erfinders Da	Of OI Andrew Fruch 24.09.01
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Date

Page 3

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Full name of second joint inventor, if any:

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POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. (list name and registration number)

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" well-box Edindorol	Full name of sole or first inventor:
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Andreas Arndt	Andreas Arndt
Unterschrift des Erfinders Datum	Inventor's signature Date
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Staatsangehörigkeit	Citizenship
Deutsch	German
Postanschrift	Post Office Addess
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31191 Algermissen Deutschland	31191 Algermissen Germany
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William Name des présides Miterfinders (felle zutreffend):	Full name of second joint inventor, if any:
Voller Name des zweiten Miterfinders (falls zutreffend):	Full name of second joint inventor, if any:
Wolf Rüdiger Canders 2-00	Wolf Rüdiger Canders
Wolf Rüdiger Canders Untersphilt des Erfinders Datum	Wolf Rüdiger Canders
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Wolf Rüdiger Canders Unterschrift des Erfinders Wolf-Rüdige Canders 21.09.01	Wolf Rüdiger Canders Second Inventor's signature Date Well-Rüdiger Counciers 21.09.01 Residence
Wolf Rüdiger Canders Unterschrift des Erfinders Wolf-Package Canders Vonsitz Osterode/Harz, Deutschland Staatsangehörigkeit	Wolf Rüdiger Canders Second Inventor's signature Date Well-Rudiger Councilors 21.09.01 Residence Osterode/Harz, Germany
Wolf Rüdiger Canders Unterschrift des Erfinders Wolf Packige Candlers Vohnsitz Osterode/Harz, Deutschland	Wolf Rüdiger Canders Second Inventor's signature Welf-Rüdiger Coencless Residence Osterode/Harz, Germany Citizenship
Wolf Rüdiger Canders Unterschrift des Erfinders Wolf Rüdiger Canders Datum 21.09.01 Wohnsitz Osterode/Harz, Deutschland Staatsangehörigkeit Deutsch Postanschrift	Wolf Rüdiger Canders Second Inventor's signature Welf-fixlings Councilers Residence Osterode/Harz, Germany Citizenship German
Wolf Rüdiger Canders Unterschrift des Erfinders Wolf Package Canders Vonsitz Osterode/Harz, Deutschland Staatsangehörigkeit Deutsch	Second Inventor's signature Certain 21.09.01 Residence Osterode/Harz, Germany Citizenship German Post Office Address

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Page 3

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KARL MASCHER	KARL MASCHER
Unterschrift des Erfinders Datum	Inventor's signature Date
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BERLIN, Deutschland Staatsangehörigkeit	Citizenship
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Voller Name des vierten Miterfinders:	Full name of fourth joint inventor:
	Hardo May
Hardo May Unterschrift des Erfinders Datum	Inventor's signature Date
Ontersonna des Emiliadis	
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Deutsch	German
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Sportau Str. 14	Sportau Str. 14
38124 Braunschweig Deutschland	38124 Braunschweig Germany
00121 Bladiloomiely Delice amount	
	हिं।]I name of fifth joint inventor:
Voller Name des fünften Miterfinders:	pul name of militionic inventor.
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KLAUS SCHULER	KLAUS SCHULER
KLAUS SCHULER Unterschrift des Erfinders Datum	KLAUS SCHULER Date
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KLAUS SCHULER Unterschrift des Erfinders Datum	KLAUS SCHULER Inventor's signature Place Schules 20,09,01 Residence
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KLAUS SCHULER Unterschrift des Erfinders Pulaus Schules Unterschrift des Erfinders Unterschrift des Er	KLAUS SCHULER Inventor's signature Place Schules 20,09,01 Residence
KLAUS SCHULER Unterschrift des Erfinders Palaus Solcules Wohnsitz BERLIN, Deutschland	KLAUS SCHULER Inventor's signature Sulaus Solutor Residence BERLIN, Germany
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KLAUS SCHULER Unterschrift des Erfinders Palaus Solcules Wohnsitz BERLIN, Deutschland Staatsangehörigkeit Deutsch Postanschrift	Inventor's signature Sulaw Solutes Residence BERLIN Germany Citizenship German Post Office Address
KLAUS SCHULER Unterschrift des Erfinders Blaus Solcules Wohnsitz BERLIN, Deutschland Staatsangehörigkeit Deutsch Postanschrift PFEFFERWEG 1 13589 BERLIN	Inventor's signature Signature Signature Signature Signature Signature Signature Date 20,09,01 Residence BERLIN, Germany Citizenship German Post Office Address PFEFFERWEG 1 13589 BERLIN
KLAUS SCHULER Unterschrift des Erfinders Pulaus Solcules Datum ZO.09.01 Wohnsitz BERLIN, Deutschland Staatsangehörigkeit Deutsch Postanschrift PFEFFERWEG 1 13589 BERLIN Voller Name des sechsten Miterfinders:	KLAUS SCHULER Inventor's signature SULLIUS Residence BERLIN, Germany Citizenship German Post Office Address PFEFFERWEG 1 13589 BERLIN Full name of sixth joint inventor:
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KLAUS SCHULER Unterschrift des Erfinders Pulaus Soluules BERLIN, Deutschland Staatsangehörigkeit Deutsch Postanschrift PFEFFERWEG 1 13589 BERLIN Voller Name des sechsten Miterfinders: Prof. HERBERT WEH Unterschrift des Erfinders Datum Wohnsitz BRAUNSCHWEIG,	Inventor's signature Selection Solve Solv
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KLAUS SCHULER Unterschrift des Erfinders Pulaus Soluules BERLIN, Deutschland Staatsangehörigkeit Deutsch Postanschrift PFEFFERWEG 1 13589 BERLIN Voller Name des sechsten Miterfinders: Prof. HERBERT WEH Unterschrift des Erfinders Datum Wohnsitz BRAUNSCHWEIG,	Inventor's signature Science BERLIN Germany Citizenship German Post Office Address PFEFFERWEG 1 13589 BERLIN Full name of sixth joint inventor: Prof. HERBERT WEH Inventor's signature Date Residence BRAUNSCHWEIG, Citizenship German
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(Bitte entsprechende Informationen und Unterschriften im Falle von dritten und weiteren Miterfindern angeben).

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Holger Gerhard Wisken 5	Holger Gerhard Wisken	
Unterschrift des Erfinders Datum	Inventor's signature	Date
Hol- Die 26.00.0	of the leter	26.09,0
Wohnsitz	Residence	
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Staatsangehörigkeit		
DE	DE DE	
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29378 Wittingen	29378 Wittingen	
Voller Name des achten Miterfinders (falls zutreffend):	Full name of eighth joint inventor, if any:	
Detur	Inventor's signature	Date
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Wohnsitz	Residence	
Staatsangehörigkeit	Citizenship	
Postanschrift	Post Office Address	· · · · · · · · · · · · · · · · · · ·
rostansonint		
Voller Name des neunten Miterfinders (falls zutreffend):	Full name of nineth joint inventor, if any:	
Unterschrift des Erfinders Datum	Inventor's signature	Date
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, Staatsangehörigkeit	Citizenship	
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Voller Name des zehnten Miterfinders (falls zutreffend):	Full name of tenth joint inventor, if any:	
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Postanschrift	Post Office Address	
te entsprechende Informationen und Unterschriften le von dritten und weiteren Miterfindern angeben).	im (Supply similar information and si subsequent joint inventors).	gnature for third and

Voller Name des dritten Miterfinders:	Full name of third joint inventor:
	KARL MASCHER
KARL MASCHER Unterschrift des Erfinders Datum	Inventor's signature Date
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Voller Name des vierten Miterfinders:	<i>Y i</i>
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Mrso May 25.09.01	
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38124 Braunschweig Deutschland	38124 Braunschweig Germany
30124 Bradischweig Bedleemand	,
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Voller Name des fünften Miterfinders:	Full name of fifth joint inventor:
KLAUS SCHULER	KLAUS SCHULER
KLAUS SCHULER	KLAUS SCHULER Inventor's signature Date
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KLAUS SCHULER Unterschrift des Erfinders Wohnsitz BERLIN, Deutschland Staatsangehörigkeit Deutsch Postanschrift PFEFFERWEG 1 13589 BERLIN Voller Name des sechsten Miterfinders:	Residence BERLIN, Germany Citizenship German Post Office Address PFEFFERWEG 1 13589 BERLIN Full name of sixth joint inventor:
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Wohnsitz BERLIN, Deutschland Staatsangehörigkeit Deutsch Postanschrift PFEFFERWEG 1 13589 BERLIN Voller Name des sechsten Miterfinders: Prof. HERBERT WEH Unterschrift des Erfinders Datum	Residence BERLIN, Germany Citizenship German Post Office Address PFEFFERWEG 1 13589 BERLIN Full name of sixth joint inventor: Prof. HERBERT WEH Inventor's signature Date
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KLAUS SCHULER Unterschrift des Erfinders Wohnsitz BERLIN, Deutschland Staatsangehörigkeit Deutsch Postanschrift PFEFFERWEG 1 13589 BERLIN Voller Name des sechsten Miterfinders: Prof. HERBERT WEH Unterschrift des Erfinders Datum Wohnsitz BRAUNSCHWEIG,	Residence BERLIN, Germany Citizenship German Post Office Address PFEFFERWEG 1 13589 BERLIN Full name of sixth joint inventor: Prof. HERBERT WEH Inventor's signature Date
KLAUS SCHULER Unterschrift des Erfinders Wohnsitz BERLIN, Deutschland Staatsangehörigkeit Deutsch Postanschrift PFEFFERWEG 1 13589 BERLIN Voller Name des sechsten Miterfinders: Prof. HERBERT WEH Unterschrift des Erfinders Wohnsitz BRAUNSCHWEIG, Staatsangehörigkeit	Residence BERLIN, Germany Citizenship German Post Office Address PFEFFERWEG 1 13589 BERLIN Full name of sixth joint inventor: Prof. HERBERT WEH Inventor's signature Date Residence BRAUNSCHWEIG, Citizenship
KLAUS SCHULER Unterschrift des Erfinders Wohnsitz BERLIN, Deutschland Staatsangehörigkeit Deutsch Postanschrift PFEFFERWEG 1 13589 BERLIN Voller Name des sechsten Miterfinders: Prof. HERBERT WEH Unterschrift des Erfinders Datum Wohnsitz BRAUNSCHWEIG, Staatsangehörigkeit Deutsch	Residence BERLIN, Germany Citizenship German Post Office Address PFEFFERWEG 1 13589 BERLIN Full name of sixth joint inventor: Prof. HERBERT WEH Inventor's signature Date Residence BRAUNSCHWEIG, Citizenship German
KLAUS SCHULER Unterschrift des Erfinders Wohnsitz BERLIN, Deutschland Staatsangehörigkeit Deutsch Postanschrift PFEFFERWEG 1 13589 BERLIN Voller Name des sechsten Miterfinders: Prof. HERBERT WEH Unterschrift des Erfinders Wohnsitz BRAUNSCHWEIG, Staatsangehörigkeit	Residence BERLIN, Germany Citizenship German Post Office Address PFEFFERWEG 1 13589 BERLIN Full name of sixth joint inventor: Prof. HERBERT WEH Inventor's signature Date Residence BRAUNSCHWEIG, Citizenship German Post Office Address
KLAUS SCHULER Unterschrift des Erfinders Wohnsitz BERLIN, Deutschland Staatsangehörigkeit Deutsch Postanschrift PFEFFERWEG 1 13589 BERLIN Voller Name des sechsten Miterfinders: Prof. HERBERT WEH Unterschrift des Erfinders Datum Wohnsitz BRAUNSCHWEIG, Staatsangehörigkeit Deutsch	Residence BERLIN, Germany Citizenship German Post Office Address PFEFFERWEG 1 13589 BERLIN Full name of sixth joint inventor: Prof. HERBERT WEH Inventor's signature Date Residence BRAUNSCHWEIG, Citizenship German Post Office Address WOEHLERSTR. 20
KLAUS SCHULER Unterschrift des Erfinders Wohnsitz BERLIN, Deutschland Staatsangehörigkeit Deutsch Postanschrift PFEFFERWEG 1 13589 BERLIN Voller Name des sechsten Miterfinders: Prof. HERBERT WEH Unterschrift des Erfinders Wohnsitz BRAUNSCHWEIG, Staatsangehörigkeit Deutsch Postanschrift	Residence BERLIN, Germany Citizenship German Post Office Address PFEFFERWEG 1 13589 BERLIN Full name of sixth joint inventor: Prof. HERBERT WEH Inventor's signature Date Residence BRAUNSCHWEIG, Citizenship German Post Office Address

(Bitte entsprechende Informationen und Unterschriften im Falle von dritten und weiteren Miterfindern angeben).

(Supply similar information and signature for third and subsequent joint inventors).

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Wohnsitz	Residence
	1
IBRAUNSCHWEIG	BRAUNSCHWEIG
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Staatsangehörigkeit	Citizenship
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(Bitte entsprechende Informationen und Unterschriften im Falle von dritten und weiteren Miterfindern angeben).

(Supply similar information and signature for third and subsequent joint inventors).